

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	73513	("709"/((223-226,229)".ccls")." and @ad<"20030931"	US-PGPUB; USPAT	OR	ON	2006/02/16 18:15
L3	61	1 and ((reassign\$3 or re-assign\$3 or reallocat\$3 or divert\$3 or donat\$3 or redirect\$3 or allocat\$3) adj4 bandwidth) same (unused near5 (bandwidth or resource\$1!))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 18:17
S6	1	((re-allocat\$3 or reallocat\$3) with resource\$1!) same ((contract or agreement) with breach\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:08
S8	36	(mininor\$3 or measur\$3 or metric\$1!) with (SLA\$1! and (rebate or penalty or loss or compensate)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 14:50
S10	31	((reallocat\$3 or allocat\$3 or re-allocat\$3) near5 resource\$1!) and (service adj level adj agreement)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 15:32
S18	98	("709"/((223-226,229,215-216).ccls.) or (370/395.21.ccls.) or (705/63.ccls.)) and (SLA\$1! with (measur\$3 or monitor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/20 12:30
S20	634	resource\$1! near10 allocat\$3 same (("not") near3 (used or using or use\$1!) or unus\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 15:57
S21	592	S20 and @ad<"20041018"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 18:34
S22	1	(reallocat\$3 or reassign\$3) adj7 (standard or (low adj2 priorit\$3)) with (((high\$2 adj priorit\$3) or premium) adj2 (customer or user\$1! or subscriber\$1!))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 16:11
S23	52	reallocat\$3 adj5 resource\$1! near5 (priorit\$3) and @ad<"20041018"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 18:52

S25	881916	(minimiz\$3 or reduc\$3 or less or decreas\$3) near5 (cost or rebate or penalty)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 18:54
S26	23	S23 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 18:54
S30	59	(reassign\$3 or re-assign\$3 or reallocat\$3 or divert\$3 or donat\$3) near5 (allocat\$3 adj3 bandwidth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 15:43
S31	62	(reassign\$3 or re-assign\$3 or reallocat\$3 or divert\$3 or donat\$3 or redirect\$3) near5 (allocat\$3 adj3 bandwidth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 10:16
S32	56	S31 and @ad<"20030930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 12:10
S44	548	bandwidth adj5 allocat\$3 adj5 (class or priority)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 16:35
S45	464	S44 and @ad<"20030930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 16:35
S46	31	bandwidth adj5 allocat\$3 adj5 (class or priority) near3 (user\$1! or customer\$1!) and @ad<"20030930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 10:19
S47	0	6:2:1 same (bandwidth same allocat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 08:24
S48	181	6:2:1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 08:25

S49	11268	((six or "6") same (one S47) same (S48 two)) and bandwidth and allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 08:27
S50	24911	((six or "6") same (one or "1") same ("2" two)) and bandwidth and allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 08:28
S51	799	((six or "6") same (one or "1") same ("2" two)) same bandwidth same allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 08:30
S52	1	((((six or "6") adj (portion\$1! or part\$1!)) near20 ((one or "1") adj (portion\$1! part\$1!)) near20 ("2" two) adj (portion\$1! or part\$1!))) same bandwidth same allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 10:14
S53	1	((((six or "6") adj (portion\$1! or part\$1!)) near20 ((one or "1") adj (portion\$1! part\$1!)) near20 ("2" two) adj (portion\$1! or part\$1!))) same bandwidth and allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 10:16
S54	53	((reassign\$3 or re-assign\$3 or reallocate\$3 or divert\$3 or donat\$3 or redirect\$3 or allocat\$3) near5 bandwidth) near20 ((customer\$1! user\$1!) near5 group\$1!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 19:41
S55	42	S54 and @ad<"20030930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 19:41
S56	1	((reassign\$3 or re-assign\$3 or reallocate\$3 or divert\$3 or donat\$3 or redirect\$3 or allocat\$3) adj4 bandwidth) adj10((customer\$1! user\$1!) near5 group\$1!) near10 (priority priorities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 11:37
S57	1	((reassign\$3 or re-assign\$3 or reallocate\$3 or divert\$3 or donat\$3 or redirect\$3 or allocat\$3) adj4 bandwidth) near20 ((customer\$1! user\$1!) near5 group\$1!) near10 (priority priorities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 19:48

S58	2	((reassign\$3 or re-assign\$3 or reallocate\$3 or divert\$3 or donat\$3 or redirect\$3 or allocate\$3) adj4 bandwidth) same ((customer\$1! user\$1!) near5 group\$1!) near10 (priority priorities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 19:50
S59	27	((reassign\$3 or re-assign\$3 or reallocate\$3 or divert\$3 or donat\$3 or redirect\$3 or allocate\$3) adj4 bandwidth) and ((customer\$1! user\$1!) near5 group\$1!) near10 (priority priorities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 21:47
S60	0	allocate\$3 adj4 portion near4 bandwidth near20 (group near3 (users or customers))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 21:49
S61	1	allocate\$3 near10 portion near4 bandwidth near20 (group near3 (users or customers))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 21:50
S62	1	allocate\$3 near10 portion near20 bandwidth near20 (group near3 (users or customers))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 21:50
S63	56	allocate\$3 near10 portion near20 bandwidth near20 (users or customers)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 21:50
S64	50	S63 and @ad<"20030930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 22:01
S65	4	bandwidth near5 allocate\$5 near29 (user or customer) adj priority and @ad<"20030930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 22:03
S66	121	bandwidth near5 allocate\$5 near29 (user or customer) near3 priority and @ad<"20030930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:58
S73	6	((reassign\$3 or re-assign\$3 or reallocate\$3 or divert\$3 or donat\$3 or redirect\$3 or allocate\$3) adj4 bandwidth) same (more greater) near10 (initial near3 allocation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 23:13

S74	11	bandwidth same (more greater) near10 (initial near3 allocation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 23:11
S75	0	((reassign\$3 or re-assign\$3 or reallocat\$3 or divert\$3 or donat\$3 or redirect\$3 or allocat\$3) adj4 bandwidth) same donator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 23:13
S76	8581	((reassign\$3 or re-assign\$3 or reallocat\$3 or divert\$3 or donat\$3 or redirect\$3 or allocat\$3) adj4 bandwidth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 23:14
S77	2895	return\$3 near10 bandwidth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 23:14
S78	3	return\$3 near10 bandwidth near4 granted	USPAT	OR	ON	2006/02/14 23:16
S79	14	tak\$3 adj5 bandwidth adj5 away	USPAT	OR	ON	2006/02/14 23:16
S80	28	tak\$3 adj5 bandwidth adj5 away	US-PGPUB; USPAT	OR	ON	2006/02/14 23:21
S81	30	regain\$3 near6 (bandwidth allocation)	US-PGPUB; USPAT	OR	ON	2006/02/14 23:29
S83	302	(re-assign\$3 redistribut\$3 (get adj back) or recover\$3 or re-allocat\$3 or repossess\$3 regain\$3) near10 (bandwidth near20 allocat\$3)	US-PGPUB; USPAT	OR	ON	2006/02/14 23:30
S84	240	S83 and @ad<"20030930"	US-PGPUB; USPAT	OR	ON	2006/02/14 23:37
S85	1	S83 near20 (user\$1! customer\$1! subscriber\$1! operator\$1! onwer\$1! client\$1!) near10 (priority priorities) and @ad<"20030930"	US-PGPUB; USPAT	OR	ON	2006/02/14 23:39
S86	11	S83 same (user\$1! customer\$1! subscriber\$1! operator\$1! onwer\$1! client\$1!) near10 (priority priorities) and @ad<"20030930"	US-PGPUB; USPAT	OR	ON	2006/02/14 23:54
S87	3	regain\$3 near5 allocation	US-PGPUB; USPAT	OR	ON	2006/02/14 23:54
S88	2	SAENZ-LEONEL-III.in.	US-PGPUB; USPAT	OR	ON	2006/02/15 19:53

S90	63	INTERNATIONAL-BUSINESS-MAC HINES-CORPORATION.as. and (bandwidth near7 allocat\$4).clm.	US-PGPUB; USPAT	OR	ON	2006/02/16 11:35
S94	228033	"370"/(("395.41,468,477").ccls. and @ad<"20030930"	US-PGPUB; USPAT	OR	ON	2006/02/16 13:21
S95	868	S94 and ((reassign\$3 or re-assign\$3 or reallocat\$3 or divert\$3 or donat\$3 or redirect\$3 or allocat\$3) adj4 bandwidth) same (greater or less or lower or compar\$3 or match\$3 or fewer or more) near10 (bandwidth near10 allocat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/16 18:16

Day : Thursday
Date: 2/16/2006
Time: 16:21:13

 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SAENZ

First Name = LEONEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10674978	Not Issued	30	09/30/2003	Automatic bandwidth control for file servers with a variable priority client base	SAENZ, LEONEL
10765779	Not Issued	30	01/27/2004	System and method for time based home page selection	SAENZ, LEONEL
11014160	Not Issued	20	12/16/2004	System and method for dynamic information selection based on associated data	SAENZ, LEONEL
11060604	Not Issued	30	02/17/2005	Apparatus for generating exact vertical or horizontal motion-with a dual-axis input device	SAENZ, LEONEL
11089388	Not Issued	30	03/24/2005	Method and system for accommodating mandatory responses in electronic messaging	SAENZ, LEONEL
11143332	Not Issued	30	06/02/2005	Method and system for automatic patron queuing using radio frequency identification embedded personal communication devices	SAENZ, LEONEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="SAENZ"/>	<input type="text" value="LEONEL"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



STIC EIC 2100 179791 Search Request Form (76)

Today's Date: 02/16/06

What date would you like to use to limit the search?

Priority Date: 30 SEPT 2003 Other:

Name CANIL DUNKI

AU 2155 Examiner # 78363

Room # 4175 Phone 571-272-3983

Serial # 10/674,978

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

USP DWPI EPO JPO ACM IBM TDB

IEEE INSPEC SPI Other _____

Is this a "Fast & Focused" Search Request? (Circle One) YES NO

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at <http://ptoweb/patents/stic/stic-tc2100.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

P6PUB 2005/71471

IBM

If a client's allocated bandwidth is reduced, that allocated bandwidth can be regained.

Taking amount of bandwidth away from clients who started a period w/ allocated bandwidth greater than their initial allocated bandwidth, and redistribute said amount of bandwidth to clients who started the period w/ allocated bandwidth less than initial allocated bandwidth and who used all of their allocated bandwidth. CLAIM 4

STIC Searcher Emory Dunki Phone 2-3120

Date picked up 2/16/06 Date Completed 2/16/06



XCOPY

Set	Items	Description
S1	41764	BANDWIDTH? OR BAND()WIDTH?
S2	116755	(COMMUNICATION? OR TRANSMISSION? OR PACKET? OR BYTE? OR MEGABYT? OR KILOBYT?) (3N) (LOAD? OR UNIT? ? OR CAPACITY? OR THRESHOLD? OR VOLUM? OR AMOUNT?)
S3	535	(MB OR HERTZ? OR MHZ? ? OR KHZ? ? OR MBPS OR KBPS) (3N) (LOAD? OR UNIT? ? OR CAPACITY? OR THRESHOLD? OR VOLUM? OR AMOUNT?)
S4	743	BAUDRATE? OR BAUD()RATE?
S5	158394	S1:S4
S6	34392	FIRST? OR 1ST OR PRIMARY OR INITIAL? OR ORIGINAL? OR LEADOFF? OR MAIN OR CHIEF OR INTRODUCTORY?
S7	41629	SECOND? OR 2ND OR ANOTHER OR SUBSIDIAR? OR AUXILIAR? OR DIFFERENT? OR ALTERNAT?
S8	41747	GROUP? OR PLURAL? OR CLUSTER? OR ASSEMB? OR MULTIP? OR MULTIT? OR SEVERAL?
S9	4580	NUMEROUS? OR ARRAY? OR ASSORTMENT? OR COLLECTION?
S10	18156	USER? OR CLIENT? OR CUSTOMER? OR ENDUSER? OR SURFER? OR NETIZEN?
S11	7798	ACCOUNT?(2N)HOLDER? OR PATRON? OR MEMBER? OR SUBSCRIBER? OR WEBUSER?
S12	13184	DIVY? OR DIVVY? OR DIVVIE? OR DISTRIBUT? OR REDISTRIBUT? OR ALLOCAT? OR REALLOCAT?
S13	20466	EARMARK? OR APPORTION? OR PARTITION? OR PORTION? OR ASSIGN? OR DISTRIBUT?
S14	5385	DISBURS? OR ALLOT? OR PARCEL? OR RATION? OR ROUTE? OR ROUTING?
S15	9290	DESIGNAT? OR DISPENS? OR SHARE? OR SHARING? OR CONSIGN? OR SMOOTH?
S16	1519	METE? OR DOLE? OR DELEGAT? OR RELEGAT? OR PRORAT? OR PRO()-(RATA? OR RATE?)
S17	19621	GREATER? OR LARGER? OR BIGGER? OR HIGHER? OR MORE OR ABOVE-() (AVERAGE? OR NORM?? OR STANDARD?)
S18	4916	AVAILABL? OR UNUSED? OR SURPLUS? OR EXTRA OR EXTRANEIOUS? OR SUPERFLU?
S19	4624	REMOVE? OR SUBSTRACT? OR REMOVAL? OR REMOVING? OR ERASE? OR ERASING OR ERASUR? OR DEDUCT?
S20	5383	(TAKE? ? OR TOOK OR TAKING) () (AWAY OR OFF) OR MINUS? OR EXCIS? OR DELET? OR DECREAS? OR DECREMENT?
S21	15668	LESSER? OR SMALLER? OR LITTLER? OR LOWER? OR LESSER? OR LESS OR BELOW() (AVERAGE? OR NORM?? OR STANDARD?)
S22	30532	ADD??? OR ADDITION? OR (GIVE? ? OR GIVING OR GAVE) () MORE OR INCREAS? OR INCREMENT? OR SUPPLEMENT?
S23	4631	ACQUIR? OR ACQUISIT? OR REACQUI?
S24	44686	NETWORK? OR COMMUNICATION?()SYSTEM? OR ETHERNET? OR INTERNET? OR INTRANET? OR EXTRANET? OR WEB OR ONLINE
S25	4647	LAN? ? OR WAN? ? OR WAP? ? OR WLAN? ? OR VPN? ?
S26	36479	IC=G06F?
S27	31991	MC=T01?
S28	1	S5 AND S10:S11 AND S19:S20(5N)S17:S18 AND S22:S23(5N)S21
S29	3638	S5 AND S10:S11 AND (S12:S16 OR S19:S20 OR S22:S23) (7N)S1:S5
S30	1352	S29 AND S10:S11(5N) (S6:S9 OR S24:S25)
S31	35	S30 AND S19:S20 AND S22:S23 AND S12:S16
S32	30	S30 AND S19:S20 AND S22:S23 AND (S17:S19 OR S21)
S33	364	S30 AND S6:S7(5N)S10:S11
S34	160	S33 AND S6 AND S7
S35	97	S34 AND S6:S7(10N) (S12:S16 OR S1:S4)
S36	53	S34 AND (S8:S9 OR S24:S25) (5N)S10:S11
S37	155	S28 OR S31:S32 OR S35:S36
S38	67	S37 AND AC=US/PR
S39	63	S38 AND AY=(1970:2003)/PR

S40 62 S38 NOT AY=(2004:2006)/PR
 S41 66 S39:S40
 S42 88 S37 NOT S38
 S43 65 S42 AND PY=1970:2003
 S44 57 S42 NOT PY=2004:2006
 S45 65 S43:S44
 S46 131 S41 OR S45
 S47 35 S46 AND S26:S27
 S48 127 S33 AND S26:S27
 S49 64 S48 AND AC=US/PR
 S50 62 S49 AND AY=(1970:2003)/PR
 S51 59 S49 NOT AY=(2004:2006)/PR
 S52 62 S50:S51
 S53 63 S48 NOT S49
 S54 41 S53 AND PY=1970:2003
 S55 31 S53 NOT PY=2004:2006
 S56 41 S54:S55
 S57 209 S46:S47 OR S52 OR S56
 S58 209 IDPAT (sorted in duplicate/non-duplicate order)
 File 347:JAPIO Nov 1976-2005/Oct(Updated 060203)
 (c) 2006 JPO & JAPIO
 File 350:Derwent.WPIX 1963-2006/UD,UM &UP=200611
 (c) 2006 Thomson Derwent